



WEEKLY UPDATE

PINE BLUFF CHEMICAL AGENT DISPOSAL FACILITY
PINE BLUFF ARSENAL



PBCDF Chemical Disposal Operations: Mar. 21, 2006 - Mar. 27, 2006

WWW.CMA.ARMY.MIL



Crane operators



Munitions handlers



Control room operators



Toxic area maintenance workers

PBCDF operations have safely eliminated:

PBCDF WEEKLY TOTALS	AMOUNT
Nerve Agent GB Rockets	0
Nerve Agent GB Pounds*	0

PBCDF PROJECT TOTALS	AMOUNT
Nerve Agent GB Rockets	34,207
Percentage of Nerve Agent GB Rockets	37.9%
Nerve Agent GB Pounds*	352,872
Percentage of Total Chemical Agent Tons	4.6%

* Includes chemical agent destroyed in both the Deactivation Furnace and Liquid Incinerator Systems.

The scheduled maintenance outage, to replace the fiberglass-reinforced plastic piping with metal piping in the pollution abatement systems for the Liquid Incinerator and the Deactivation Furnace, continued this week at PBCDF. Piping replacement activities for the Metal Parts Furnace are complete, and the furnace is operational. The Metal Parts Furnace continued processing non-hazardous waste and materials as part of the planned activities to prepare the furnace for secondary waste processing scheduled later this spring.

PBCDF Milestone Dates:

- PBA Chemical Weapons Stockpile Storage began in 1945
- Construction began in 1999
- Construction complete in 2002
- Testing and Training complete in 2005
- Disposal Operations began in March 2005

Public Affairs:

Raini Wright
(PBCDF Public Affairs Officer)
(870) 540-2047

Cheryl Martin
(Washington Demilitarization Company, LLC Public Affairs)
(870) 541-6981

Susan Kahler
(Pine Bluff Outreach Office Manager)
(870) 247-2025

Outreach Office for Chemical Disposal

Woodlands East
7197 Sheridan Road
Suite 110
White Hall, Arkansas 71602
Ph: (870) 534-4901 or
(870) 247-2025
Fax: (870) 247-2335

Outreach Office Hours:
8:30 a.m. - 5:00 p.m.
Monday - Friday
(Evening hours available upon request)

Munitions Now Being Destroyed



M55 Rockets

PBCDF chemical weapons disposal operations are: Safe, Environmentally Sound, Timely and Cost-Effective...

CREATING A SAFER TOMORROW